



# Mower Deck

for Kubota, John Deere, Iseki and Shibaura  
outfront power units

The Major Synergy Mower is a heavy duty out front rotary mower. It is designed for use with the John Deere 1400 and 1500, Kubota F Series, Shibaura and Iseki SF out front ride on mowers. The 3 rotor cutting deck delivers exceptional cutting and is the versatile alternative to an outfront flail mower.

The Major Synergy rotary mower offers groundcare staff extra versatility without compromising on finish quality. It delivers a professional striped finish even on coarser grass and terrain unsuitable for belt driven mowers making it suitable for sports grounds, roadsides, schools, parks and other fine turf applications.

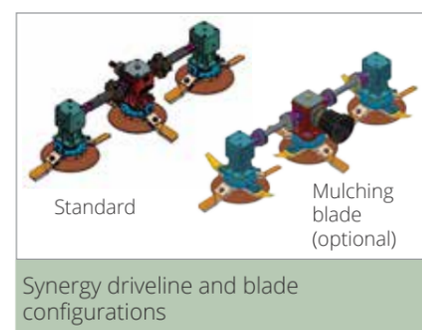
The Major Synergy rotary mower offers expert reliability, durability and lower running costs to provide a compelling cost-effective option. It features fewer wearing parts – approximately half those of a typical flail mower. The body is produced from Strenx™ 700 which is 220% stronger, yet much lighter than steel



“ We are contracted to mow the lawns at Rookery Hall Hotel in Cheshire, UK. The MAJOR Synergy gives a lovely finish at pretty fast forward speeds. The mower performs brilliantly and has exceeded our expectations. ”  
**Ian Whibberley, Flora-tec Ltd**

traditionally used in machinery manufacturing. As a result the overall weight of the machine is reduced without compromising on build quality. The Major Synergy rotary mower is ideal for sports pitches and parklands and will appeal to local authorities, landscape gardeners and other groundcare professionals that demand a versatile mower deck capable of delivering a professional finish across a variety of grass lengths and types.

- ✓ Adjustable castor wheels
- ✓ Adjustable rear-roller with internal roller bearing
- ✓ Shock-absorbent couplings between gearboxes
- ✓ 153 mm (6") blade overlap



Product specifications		
Model	MJ61-175	MJ61-200
Overall Width	1.75m (5'9")	2.00m (6'6")
Working Width	1.62m (5'3")	1.88m (6'3")
Power (HP)	20 HP	20 HP
PTO rpm	2100 rpm	2100 rpm
Cutting Height	10-118mm	10-118mm
Rotors	3	3
Blades	6	6
Weight	277kg	290kg
Blade tip speed	83 m/s	83 m/s